



[SPIE DL home](#) | [Scitation home](#) | [Search SPIN](#) | [help](#) | [contact](#) | [sign in](#) | [sign out](#)

[SPIE Digital Library](#)

[Proceedings](#)

[Journals](#)

[Home](#) » [Advanced Search](#) » [Search Results](#)

[SEARCH DIGITAL LIBRARY](#)

[[Back to Search Query](#) | [Start New Search](#) | [Searching Hints](#)]

[Search](#)

[Advanced Search](#)

[BROWSE PROCEEDINGS](#)

⌘ [Proceedings](#)

- [By Year](#)
- [By Symposium](#)
- [By Volume No.](#)
- [By Volume Title](#)
- [By Technology](#)

[BROWSE JOURNALS](#)

⌘ [Journals](#)

- [Optical Engineering](#)
- [J. Electronic Imaging](#)
- [J. Biomedical Optics](#)
- [J. Micro/Nanolithography, MEMS, and MOEMS](#)
- [J. Applied Remote Sensing](#)
- [J. Nanophotonics](#)

[SUBSCRIPTIONS & PRICING](#)

- ⌘ [Institutions & Corporations](#)
- ⌘ [Personal subscriptions](#)

[GENERAL INFORMATION](#)

- ⌘ [About the Digital Library](#)
- ⌘ [Terms of Use](#)
- ⌘ [SPIE Home](#)

[Options for selected Articles](#)

[Check Article\(s\) then ...](#)

[Go](#)

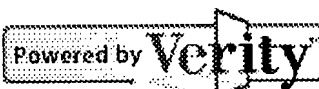
Adding to MyArticles will open a second window (Scitation login required). [YOUR CART](#)

[ Related SPIE Products ]

**77%**

1.  [Clustering methods for video browsing and annotation](#)

Di Zhong, HongJiang Zhang, and Shih-Fu Chang  
Proc. SPIE **2670**, 239 (1996) [Full Text](#): [ PDF (750 kB) ] (8 pages)



[home](#) | [proceedings](#) | [journals](#)

[Terms of Use](#) | [Privacy Policy](#) | [Contact](#)



SPIE © 1990 - 2007

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#) |

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Mon, 22 Oct 2007, 10:56:21 AM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

**Search Query Display**[Run Search](#) [Reset](#)

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

**Recent Search Queries**

|    |  |
|----|--|
| #1 | (~~key frame selection to represent a video~~) <in> metadata             |
| #2 | (~~key frame selection to represent a video~~) <in> metadata             |
| #3 | (~~key frame selection to represent a video~~) <in> metadata             |
| #4 | ((~~motion activity based extraction of key frames~~)<br><in>metadata)   |
| #5 | ((~~motion activity based extraction of key frames~~)<br><in>metadata)   |
| #6 | ((~~motion activity based extraction of key frames~~)<br><in>metadata)   |
| #7 | ((~~efficient matching and clustering of video shots~~)<br><in>metadata) |
| #8 | ((~~efficient matching and clustering of video shots~~)<br><in>metadata) |
| #9 | ((~~efficient matching and clustering of video shots~~)<br><in>metadata) |

[Clear Session History](#)[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

informed by